



Recycling container for organic waste h86_243

Recycling container for organic waste. Use: indoor. Dimensions W. 380 x D. 384 x H. 780 mm.

The **ecological station** is equipped with **2 airtight bins** in **brown color** with a capacity of **10 liters** each, made of **polypropylene plastic**, with lid and handle. Ideal for being placed inside public places such as universities, stations, airports and shopping centers for the collection of organic waste. Featuring a structure in **recyclable material** and a **push/pull** door opening system thanks to the **mechanical closure**. The product is equipped with **2 anti-odor filters** and **2 carbon filters** that prevent the spread of odors. The base is complete with **adjustable feet** that allow for resolving any unevenness of the ground.

Technical characteristics;

- Dimensions: W. 380 x D. 384 x H. 780 mm
- Material: recyclable
- Container color: manganese gray and brown RAL 8001
- Door opening: push/pull
- Opening dimensions: 170 x 170 mm
- 2 bins
- Bin color: brown
- Bin capacity: 2 x 10 lt
- With lids and handle
- Bin material: polypropylene plastic
- 2 anti-odor filters
- 2 carbon filters: anti-odor
- Adjustable feet
- Easy maintenance and emptying of the container

*Images purely indicative

INFORMATION

- Height in millimeters 780.000000
- Capacity 2 x 10 lt
- Width in millimeters 380.000000
- Depth in millimeters 384.000000



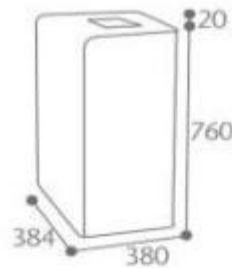
HOLITY.COM



HOLITY.COM



HOLITY.COM



HOLITY.COM

Recycling container for
organic waste h86_243

Capacity: 2 x 10 lt